



ADDENDUM

July 21, 2016

TO: ALL BIDDERS UNDER INVITATION TO BID NO. 16-100742

FROM: Department Purchasing and Contracting, DeKalb County, Georgia
For additional information, go to: <http://yourdekalb.com/purchasing/index.html>.

ADDENDUM NO. 2

Invitation No. 16-100742 "Conventional Truck Cab & Chassis, CNG Engine Driven with a Truck Mounted Lugger Hoist" is hereby modified as follows:

1. We have received questions pertaining to this Invitation. The questions and their resulting answers appear below:
 - A. Question: On Page 28., Section III. Truck Mounted Lugger Hoist, A., 9: Please supply exact dimensions, weights, dimensions between lugs and dimensions of lug to ground on all containers presently in operation.
Answer: The containers that are in the specifications are the same containers that we currently have.
 - B. Question: On Page 30., Section G.2. Cylinders: Please provide additional information on this: i.e., drawings, literature, pictures, etc.
Answer: Please see attached drawing, (Attachment A), page 3.
 - C. Question: How many addendums have been issued on this ITB?
Answer: 2.
 - D. Question: On Page 28., Section III. B. Body Construction: Are items B.6 and C1 and 2 the same?
Answer: Yes.
 - E. Question: On Page 29. Section III. D. 1-8, Boom Arms: Are drawings or sketches or literature available detailing these specifications?
Answer: Drawing attached, (Attachment A), page 3.
 - F. Question: On Page 29. Section III. E. 1-3, Boom Cylinders: Are drawings or sketches or literature available detailing these specifications?
Answer: Drawing attached, (Attachment A), page 3.

G. Question: On Page 30. Section III. H. 6B., Hydraulic Power System: Reference is to Air Controls.

Answer: We want the driver to be able to operate the controls mounted between the seats.

H. Question: On Page 31. Section III. I. 1., Controls: Reference is to cable system.


Answer: We want the driver to be able to operate the hoist with the controls mounted between the seats with the operational controls being required to spring back to neutral when not in use.

I. Question: On Page 31. Section III. J.4., Lights and Mounting: Reference is to Morse Type Cable control. What type of control system is required?

Answer: Whatever system that is compatible to ensure proper operation of the hoist.

2. All other conditions remain in full force and effect.

3. It is the responsibility of each bidder to ensure that he/she is aware of all addenda issued under this ITB. Please sign and return this addendum. You may call me at 404-687-2796 before the bids are due to confirm the number of addenda issued.



Tammy Shew
Procurement Agent
Department of Purchasing and Contracting

ACKNOWLEDGEMENT

Date _____

The above Addendum is hereby acknowledged:

(Name of Bidder)

(Signature)

(Title)

 PH/ts

ATTACHMENT A

